EA ST 9/24/34

L Number	Hits	Search Text	DB L	Time stamp
3	20	5180145.URPN.	USPAT	2004/09/24 10:04
4	11	("2642845"   "3046003"   "3313536"   "3990548"   "4687589"   "4702463"   "4854555"   "4858733"   "4934667"   "4973031"	USPAT	2004/09/24 10:05
-	1	"5018606").PN. ("5180145").PN.	USPAT;	2004/09/24 06:57
	3	"40246764"	US-PGPUB	2004/00/24 07:00
	3	"10316761"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 07:00
-	2	Behmenburg.in. and Oldenettel.in.	USPAT; US-PGPUB; EPO; JPO;	2004/09/24 06:59
- '	0	"103" adj "16" adj "761"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:18
-	110	eccentric same (air or pneumatic) adj (spring or suspension)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:21
-	53	eccentric and 267/122,64.11-64.28.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:25
-	2	nonsymmetrical and 267/122,64.11-64.28.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:27
-	5016	267/122,64.11-64.28.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:27
-	445	(double or dual) and ( 267/122,64.11-64.28.ccls. )	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:28
-	602	f16f009/05.ipc.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:32
-	0	f16f009/05.ipc. and duallobe	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:29
-	19	f16f009/05.ipc. and (dual or double)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:31
-	5585	f16f009/05.ipc. or ( 267/122,64.11-64.28.ccls. )	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:31
_	1717_	_ottesen.att	DERWENT USPAT;	-2004/09/24 <sup>-</sup> 07:31
			US-PGPUB; EPO; JPO; DERWENT	
-	38	(f16f009/05.ipc. or ( 267/122,64.11-64.28.ccls. )) and ottesen.att.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 07:31
-	486	f16f009/05.ipc. not us.cc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 08:11

- 106   f16f009/05.ipc. not us.cc. and de.cc.   USPAT;	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2004/09/24 07:35
US-PGPUB;	
EPO; JPO;	
`   DERWENT	
- 1 DE adj "10311263" USPAT;	2004/09/24 07:48
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 1 2004-534920.NRAN. DERWENT	2004/09/24 07:36
- 380 (f16f009/05.ipc. not us.cc.) not (f16f009/05.ipc. not us.cc. and USPAT;	2004/09/24 08:13
de.cc.)	2004/00/24 00:10
EPO; JPO;	
DERWENT	
- 15 (f16f009/05.ipc. not us.cc.) not (f16f009/05.ipc. not us.cc. and USPAT;	2004/09/24 08:14
de.cc.) and outer adj3 cylinder same inner adj2 cylinder US-PGPUB;	2004/03/24 00.14
EPO; JPO;	
DERWENT  - 45 outer adi3 cylinder same inner adi2 cylinder same (air or USPAT:	0004/00/04 00 47
	2004/09/24 08:17
pneumatic) adj2 spring US-PGPUB;	
EPO; JPO;	[
DERWENT	
- 71 (air or pneumatic) adj2 spring same (heat or temperature) adj3 USPAT;	2004/09/24 08:22
air US-PGPUB;	
EPO; JPO;	1
DERWENT	
- 968 267/122,64.21,64.24,64.25,64.27.ccls. USPAT;	2004/09/24 08:36
US-PGPUB	
- 106 267/64.26.ccls. and (air or pneumatic) USPAT;	2004/09/24 08:25
US-PGPUB	
- 94 267/64.26.ccls. and (air or pneumatic) USOCR	2004/09/24 08:26
- 1317 280/124\$.ccls. and (air or pneumatic) USPAT;	2004/09/24 08:27
US-PGPUB	200 1700/24 00:21
- 1255 (air or pneumatic) adj2 (spring or suspension) same (roll adj lobe USPAT;	2004/09/24 08:29
or rolling adj lobe or bellows or membrane or diaphragm) not US-PGPUB	2004/03/24 00:23
267/122,64.21,64.25,64.27.ccls.	
- 102 ( (air or pneumatic) adj2 (spring or suspension) same (roll adj` USPAT;	2004/00/24 00:20
	2004/09/24 08:30
lobe or rolling adj lobe or bellows or membrane or diaphragm) not US-PGPUB 267/122,64.21,64.24,64.25,64.27.ccls.) and	
(267/64.11-64.28.ccls. or 280/dig.1.ccls.)	0004/00/04 00 00
- 126 280/124\$.ccls. and (air or pneumatic) adj2 (spring or suspension) USPAT;	2004/09/24 08:30
same (roll adj lobe or rolling adj lobe or bellows or membrane or US-PGPUB	
diaphragm)	
- 77 267/122,64.21,64.24,64.25,64.27.ccls. not us.cc. EPO;	2004/09/24 08:36
DERWENT	
- 77 267/122,64.21,64.24,64.25,64.27.ccls. EPO;	2004/09/24 08:40
DERWENT	
- 16   267/64.23,64.19.ccls.   EPO;	2004/09/24 08:41
DERWENT	
- 489 267/64.23,64.19.ccls. USPAT;	2004/09/24 08:41
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 400 267/64.23,64.19.ccls. not 267/122,64.21,64.24,64.25,64.27.ccls. USPAT;	2004/09/24 08:41
US-PGPUB;	2004/00/24 00.41
EPO; JPO;	
DERWENT	
- 379 267/64.23,64.19.ccls. not 267/122,64.21,64.24,64.25,64.27.ccls. USPAT;	2004/00/24 09:57
not (280/124\$.ccls. and (air or pneumatic) adj2 (spring or US-PGPUB;	2004/09/24 08:57
membrane or diaphragm)) not ( (air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or	
membrane or diaphragm) not	
267/122 64 24 64 26 64 27 colo \ not // /ois on an annual to	
267/122,64.21,64.24,64.25,64.27.ccls.) not (( (air or pneumatic)	
adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not	
Or pellows or memorane or diabhraom) not	
267/122,64.21,64.24,64.25,64.27.ccls.) and	

-	1 "20020063366"	USPAT; 2004/09/24 08:57
		US-PGPUB
-	0 3246905.pn. and temperature with air	USOCR 2004/09/24 09:12
-	1 3246905.pn. and temperature	USOCR 2004/09/24 09:12
-	5 3627298.URPN.	USPAT 2004/09/24 09:16